

IA 1506.01A US
USSN: 09/295,856

PATENT
Art Group: 2125

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

Claims 1-20 (cancelled)

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Claim 21 (withdrawn): A method for transmitting advertising, comprising:
(a) receiving tracking information based on a tracking identifier when an electronic storage medium is accessed by a computer;
(b) determining, as a function of the received tracking information, as a function of a retailer that sold the electronic storage medium, and as a function of a user's internet browser experience, an appropriate advertisement to transmit to the user; and
(c) transmitting the appropriate advertisement to the user.

Claims 22-46 (cancelled)

Claim 47 (currently amended): A method for providing selective access to data on an electronic storage medium, comprising:
providing said data for storage on said electronic storage medium;
requesting that an identifier be incorporated on said electronic storage medium in conjunction with said data; and
providing pertinent user information;
wherein said identifier identifies a specific instance of said electronic storage medium;
wherein said identifier is read when said electronic storage medium is inserted into a device and said identifier as well as said pertinent user information identifier is are verified at a separate database;

IA 1506.01A US
USSN: 09/295,856

PATENT
Art Group: 2125

wherein access to said data is precluded upon unsuccessful verification of said identifier and said pertinent user information.

Claim 48 (cancelled)

Claim 49 (cancelled)

Claim 50 (currently amended): The method as recited in claim 47, wherein said steps of providing said data and requesting that an identifier be incorporated are directed toward an optical disc replicator.

61
Claim 51 (currently amended): The method as recited is in claim 47, wherein said steps of providing said data and requesting that an identifier be incorporated on said electronic storage medium are performed by a content provider.

Claim 52 (previously presented): The method of claim 47 wherein said data comprises multimedia data.

Claim 53 (currently amended): A system for providing selective access to data on an electronic storage medium comprising:

a receiver for incorporating an identifier on said electronic storage medium;
and

a source for providing data to said receiver, wherein said data and said identifier are stored on said electronic storage medium;

wherein said identifier identifies a specific instance of said electronic storage medium and is read when said electronic storage medium is inserted into a device;

IA 1506.01A US
USSN: 09/295,856

PATENT
Art Group: 2125

wherein said identifier and pertinent user information is are verified in a separate database and wherein access to said data is precluded upon unsuccessful verification of said identifier and said pertinent user information.

Claim 54 (previously presented): The system as recited in claim 53, wherein said electronic storage medium is an optical disc.

Claim 55 (previously presented): The system as recited in claim 54, wherein said identifier is stored on a burst cut area (BCA) of said optical disc.

Claim 56 (previously presented): The system as recited in claim 53, wherein said receiver is an optical disc replicator.

Claim 57 (currently amended): The system as recited is in claim 53, wherein said source is a content provider.

Claim 58 (previously presented): The system of claim 53 wherein said data comprises multimedia data.

Claim 59 (currently amended): A method for providing selective access to data on an electronic storage medium comprising:

receiving data from a source for storage in said electronic storage medium; incorporating an identifier on said electronic storage medium along with said data; and

providing pertinent user information;
wherein said identifier identifies a specific instance of said electronic storage medium and is read upon insertion into a device;

IA 1506.01A US
USSN: 09/295,856

PATENT
Art Group: 2125

wherein said identifier and said pertinent user information is are verified at a separate database and access to said data is precluded upon unsuccessful verification of said identifier and pertinent user information.

Claim 60 (cancelled)

Claim 61 (cancelled)

Claim 62 (previously presented): The method as recited in claim 59, wherein said source is a content provider.

Claim 63 (currently amended): The method as recited is in claim 59, wherein said steps of receiving data and incorporating an identifier are performed by an optical disc replicator.

Claim 64 (previously presented): The method of claim 59 wherein said data comprises multimedia data.

Claim 65 (currently amended): A system for providing selective access to data on an electronic storage medium comprising:

a source for providing data;
a receiver for receiving said data from said source for storage in an electronic storage medium, said receiver producing said electronic storage medium having an identifier incorporated thereon in conjunction with said data; and

pertinent user information;
wherein said identifier is capable of being read upon insertion into a device and verified at a separate database;

IA 1506.01A US
USSN: 09/295,856

PATENT
Art Group: 2125

wherein access to said data is precluded upon unsuccessful verification of said identifier and said pertinent user information.

Claim 66 (previously presented): The system as recited in claim 65, wherein said electronic storage medium is an optical disc.

Claim 67 (previously presented): The system as recited in claim 66, wherein said identifier is stored on a burst cut area of said optical disc.

Claim 68 (previously presented): The system as recited in claim 65, wherein said source is a content provider.

Claim 69 (currently amended): The system as recited is in claim 65, wherein said receiver is an optical disc replicator.

Claim 70 (previously presented): The system of claim 65 wherein said data comprises multimedia data.

Claim 71 (currently amended): A method for providing selective access to data on an electronic storage medium comprising:

receiving at a server computer an identifier information read from said electronic storage medium, wherein said identifier information identifies a specific instance of said electronic storage medium;

receiving at a server computer pertinent user information;

verifying said identifier information and pertinent user information using a database; and

transmitting an authorization key upon successful verification of said identifier information.

IA 1506.01A US
USSN: 09/295,856

PATENT
Art Group: 2125

Claim 72 (previously presented): The method as recited in claim 71, wherein the electronic storage medium is an optical disc.

Claim 73 (previously presented): The method as recited in claim 72, wherein the identifier information is stored on a burst cut area (BCA) of the optical disc.

Claim 74 (previously presented): The method as recited in claim 71, wherein the identifier information is updated and stored in a BCA database.

Claim 75 (previously presented): The method as recited in claim 74 further comprising broadcasting one of the identifier information and the updated identifier information.

Claim 76 (previously presented): The method as recited in claim 71 further comprising utilizing the identifier information to direct one of an e-commerce transaction and a "buy me" button to a retailer.

Claim 77 (previously presented): The method as recited in claim 71 further comprising providing a logic to control access to a web site, the logic being based on the identifier information stored on the BCA.

Claim 78 (previously presented): The method as recited in claim 71 wherein the logic redirects a consumer to a storefront of a retailer.

Claim 79 (withdrawn): A method comprising:
tracking information of a consumer using a burst cut area identifier stored on a storage medium;
providing the tracked information to an advertiser; and

IA 1506.01A US
USSN: 09/295,856

PATENT
Art Group: 2125

selecting discount based on the tracked information to send out to the consumer.

Claim 80 (withdrawn): The method as recited in claim 79 wherein the tracked information is information on a track disc abnormality or defect of the storage medium.

Claim 81 (withdrawn): The method as recited in claim 79 wherein the storage medium is an optical disc.